

ABSTRACT

There is provided a system for showing a multi-directional image of surroundings of transportation device requiring a manual maneuver, when starting the transportation device in a parked state (stop state). The surroundings exhibiting system is constituted by an omnidirectional camera, an ignition instruction detection sensor, a control section including a CPU and a frame memory, and a liquid crystal panel. The omnidirectional camera captures an omnidirectional image of the surroundings around the transportation device in synchronization with a driver's ignition instruction detected by the ignition instruction detection sensor. Further, the captured image data is temporally stored in the frame memory, and the stored image data is sequentially transmitted to the liquid crystal panel so as to be displayed thereon.